

**ANALISIS USAHA INDUSTRI NATA DE SOYA
(STUDI KASUS DI KELOMPOK PENGRAJIN “PRING WOLU”)
DI DUSUN GUNUNGAN KELURAHAN PLERET KECAMATAN PLERET
KABUPATEN BANTUL**

Disusun Oleh :

TAUFIK NUGRAHA
131070053



JURUSAN SOSIAL EKONOMI PERTANIAN
FAKULTAS PERTANIAN
UNIVERSITAS PEMBANGUNAN NASIONAL “VETERAN”
YOGYAKARTA
2012

LAPORAN SKRIPSI

**ANALISIS USAHA INDUSTRI NATA DE SOYA
(STUDI KASUS DI KELOMPOK PENGRAJIN “PRING WOLU”)
DI DUSUN GUNUNGAN KELURAHAN PLERET KECAMATAN PLERET
KABUPATEN BANTUL**

Disusun Oleh :

TAUFIK NUGRAHA
131070053

Laporan Skripsi
Diajukan Untuk Memperoleh Gelar Sarjana Pertanian Pada
Program Studi Sosial Ekonomi Fakultas Pertanian
Universitas Pembangunan Nasional “Veteran” Yogyakarta

**PROGRAM STUDI SOSIAL EKONOMI
FAKULTAS PERTANIAN
UNIVERSITAS PEMBANGUNAN NASIONAL “VETERAN”
YOGYAKARTA
2012**

LEMBAR PENGESAHAN

Judul Penelitian : “Analisis Usaha Industri Nata De Soya” (Studi Kasus Di
Kelompok Pengrajin “Pring Wolu”) Di Dusun Gunungan,
Kelurahan Pleret, Kecamatan Pleret, Kabupaten Bantul.
Nama : Taufik Nugraha
Nomor Mahasiswa : 131070053
Jurusan : Sosial Ekonomi Pertanian (Agribisnis)

Yogyakarta, 2012

Menyetujui Pembimbing dan Penelaah,

Dr.Ir. Budiarto, MP.
Pembimbing I

Prof.Dr.Ir.H.Soeharto, MS.
Penguji I

Hj.Antik Suprihanti, SP, M.Si.
Pembimbing II

Wulandari D.E.R.SP,MP.
Penguji II

Mengetahui,

Dr. Ir. Abdul Rizal AZ, MP.
Dekan Fakultas Pertanian
UPN “Veteran” Yogyakarta

ABSTRACT

TAUFIK NUGRAHA, Analysis of Nata de Soya Industry of Gunungan, Pleret sub-district, Bantul district. Supervised by **BUDIARTO** and **ANTIK SUPRIHANTI**. This study aims to (1) analyze the business profit of Nata de Soya Processing Industry. (2) analyze the feasibility of Nata de Soya Industry. (3) to know the raw material absorption level of Nata de Soya Industry. (4) to know the labour absorption level of Nata de Soya Industry. (5) to know problem faced by labour of Nata de Soya Industry. The sample is taken using case study method. To know the profit used Profit Analysis, and to know the feasibility used Net B/C, and Profit Rate. The location of this research was taken by purposive method. The Sampling method which had been applied is census. Data used are primary data and secondary data. The results of this research show that (1) Nata de Soya Industry gives profit (2) Nata de Soya Industry is feasible. (3) The absorption level of raw material is 2,077% per months. (4) The absorption level of labour is 31,57% per months. (5) The problem were faced by labour are finance capital, the processing of sorted Nata and mixed material (coconut water).

Keywords: *Profit, Feasibility, The Absorption Level, Raw Material, and Labour.*